

Characterization of CRISP2 in human spermatozoa

Thibault Masai¹, Marie Dendievel¹, Jean-François Simon², Vanessa Arcolia², Isabelle Demeestere³, Lybaert Pascale³ & Elise Hennebert¹

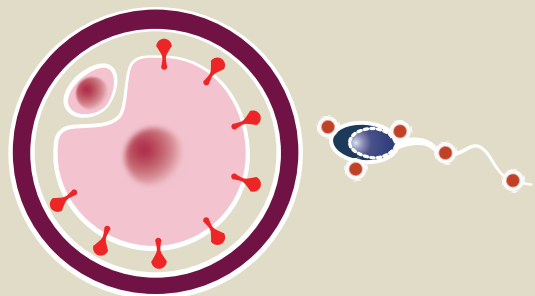
¹ Laboratory of Cell Biology, Research Institute for Biosciences, Research Institute for Health Sciences and Technology, University of Mons, Place du Parc 20, 7000 Mons, Belgium

² Fertility clinic, CHU Ambroise Paré Hospital, Boulevard Kennedy 2, 7000 Mons, Belgium

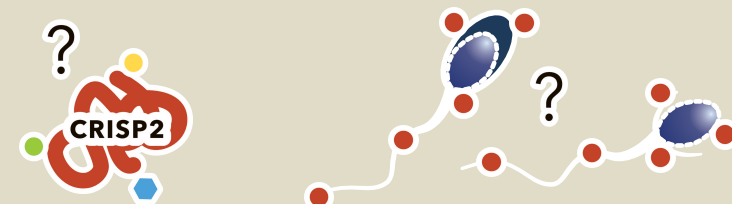
³ Research laboratory on Human Reproduction, Université Libre de Bruxelles, Route de Lennik 808, 1070 Bruxelles, Belgium

Contact : thibault.masai@student.umons.ac.be

The Cysteine-Rich Secretory Protein (**CRISP**) family gathers proteins recognized as **key players in male fertility**.

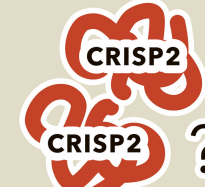


CRISP2 is implicated in fertilization



PTMs

Localization



Quaternary organization

Check

P63

To learn about CRISP2